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(54) Title: EXTRUSION BLOW-MOLDED FILLING TUBE MADE OF PLASTIC

(57) Abstract: The invention relates to an extrusion blow-molded filling pipe (1) of plastic material for a motor vehicle fuel tank, which comprises a multi-layer coextrudate and which has respective mouth regions (7) at each end, which each have flanges and/or end faces (8) provided for welding to connecting components. The filling pipe (1) according to the invention is distinguished in that two mouth regions (7) at different ends are calibrated, that is to say they have a defined wall thickness and a defined inside diameter.